EXHIBIT G

IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

TQ Delta, LLC,

Plaintiff,

v.

Civil Action No.: 2:21-CV-00310-JRG

CommScope Holding Company, Inc., et al., Defendants. JURY TRIAL DEMANDED

THE PARTIES JOINT EXHIBIT LIST

Pursuant to the Court's Standing Order on the Number and Use of Pre-Admitted Exhibits in Cases Assigned to Chief Judge Rodney Gilstrap Involving Allegations of Patent Infringement and/or Breach of FRAND Obligations, As Well As Declaratory Judgment Actions Which Relate to the Same (the "Standing Order"), TQ Delta, LLC and CommScope Holding Company, Inc., et al., hereby submit their Joint Exhibit List.

Joint		S
	Begin Bates No.	Description
	TQD_TX-00043942	U.S. Patent No. 7,453,881
	TQD_TX-00043957	U.S. Patent No. 7,570,686
	TQD_TX-00043968	U.S. Patent No. 7,844,882
	TQD_TX-00043899	U.S. Patent No. 8,090,008
	TQD_TX-00043909	U.S. Patent No. 8,276,048
	TQD_TX-00043921	U.S. Patent No. 8,462,835
	TQD_TX-00043990	U.S. Patent No. 8,468,411
	TQD_TX-00044113	U.S. Patent No. 9,154,354
9	TQD_TX-00044279	U.S. Patent No. 10,833,809
10	TQD_TX00070360	Provisional application No. 60/327,440, filed on Oct. 5, 2001
11	TQD_TX00069811	Provisional application No. 60/224,308, filed on Aug. 10, 2000
12	TQD TX00263503	Provisional application No. 60/174,865, filed on Jan. 7, 2000
	2WIRE00052086	5031NV Block Diagram
	BRCM-041772-BRCM-042177	
	BRCM-042242-BRCM-043970	
14	BRCM-044072-BRCM-046508	Broadcom Source Code
	BRCM028148	Data Sheet
16	COMMSCOPE012888	Data Sheet
17	COMMSCOPE012891	Data Sheet
18	COMMSCOPE013310	Data Sheet
	COMMSCOPE013325	Data Sheet
20	COMMSCOPE013335	Data Sheet
21	COMMSCOPE013368	Data Sheet
22	COMMSCOPE015681	Block Diagram
23	COMMSCOPE018017	Data Sheet
24	COMMSCOPE026686	Block Diagram
25	TQD_TX00286879, TQD_TX00154617	ITU-T G.998.4 standards and amendment
26	TQD_TX00151324	IEEE 802.3ah-2004
27	BRCM039906	Data Sheet
28	2WIRE00036388	Block Diagram
29	2WIRE00042032	Block diagram
30	BRCM08968; 2WIRE00003685	Data Sheet
31	BRCM09978; BRCM10025-BRCM10026	Data Sheet
32	COMMSCOPE013312	Triple play, Bonded ADSL2+VDSL2 Gateway Data Sheet 5168NV
	COMMSCOPE013314	Data Sheet
	TQD TX00153726	ITU-T G.993.2 (12/2011)
34	140_1700133720	110 1 0.555.2 (12/2011)
	TQD_TX00154521	ITU-T G.998.2 : ATM-based multi-pair bonding (01/2005)
36	TQD_TX00044425, TQD_TX00313549	
	TQD_TX00044447	
	TQD_TX00491589, 1642	
39	TQD_TX-0045274	
40	TQD_TX-00045288	

	COMMSCOPE039166, COMMSCOPE044791,	
	COMMSCOPE044792, COMMSCOPE044793,	
	COMMSCOPE044794, COMMSCOPE072108,	
	COMMSCOPE124379, COMMSCOPE124380,	
	COMMSCOPE016810, COMMSCOPE016813,	
	COMMSCOPE016816, 2WIRE00042941.xlsx,	
41	COMMSCOPE017856	CommScope sales data spreadsheet
		CommScope spreadsheet re ASP of various chips in CommScope
42	COMMSCOPE072107	products
43	2WIRE-SC-0000001-2WIRE-SC-0000041	2Wire Source Code from the Delaware case
44	AWARE001900, AWARE001908	Aware and NEC
	AWARE002071, AWARE002084,	
	AWARE002041, AWARE002009,	
45	AWARE001997, AWARE001994, AWARE001990	Aware and Analog Devices
		Peter Chow, "Bandwidth Optimized Digital Transmission
		Techniques for Spectrally Shaped Channels With Impulse Noise,"
46	COMMSCOPE011721	(May 1993)
		ITU-T FI-071 ADSL Diagnostics, Dated January 31 - February 4,
47	COMMSCOPE000402	2000
		ITU-T G.992.1 (06/99) Asymmetric Digital Subscriber Line (ADSL)
48	COMMSCOPE001022	Transceivers
		ANSI T1.413-1998 Titled "Network and Customer Installation
		Interfaces - Asymmetric Digital Subscriber Line (ADSL) Metallic
49	TQD_TX00382283	Interface, Dated November 11, 1998
50	COMMSCOPE002969	U.S. Patent No. 6,657,949 (Jones, IV)
51	COMMSCOPE003339	U.S. Patent No. 6,625,219 (Stopler)
		ITU-T G.993.1 (06/2004) Very High Speed Digital Subscriber Line
52	COMMSCOPE008135	Transceivers
53	TQD_TX00069966	U.S. Patent No. 6,222,858 (Counterman)
54	COMMSCOPE000985	U.S. Patent No. 6,956,872 (Djokovic)
		ITU-T BI-089 G.gen: ARQ for ADSL Transceivers, Dated October 23-
55	COMMSCOPE007440	27, 2000
56	COMMSCOPE012044	U.S. Patent No. 6,516,027 (Kapoor)
		ITU-T SC-060 G.gen, G.dmt.bis, G.lite.bis: Protocol for On-Line
57	COMMSCOPE007290	Reconfiguration of ADSL, Dated August 6-10, 2001
		U.S. Patent Application Publication Pub. No. US 2002/0172188
58	COMMSCOPE012863	(Wunsch)
59	COMMSCOPE002299	U.S. Patent No. 7,269,208 (Mazzoni)
60	COMMSCOPE002515	U.S. Patent No. 6,707,822 (Fadavi-Ardekani)
		ITU-T LB-031 VDSL2 - Constraining the Interleaver Complexity,
61	COMMSCOPE002268	Dated June 14-18, 2004
		Patent Purchase Agreement Between Aware, Inc. and TQ Delta,
62	AWARE001791	LLC, Dated August 22, 2012
		-
	COMMSCOPE125804, COMMSCOPE125845,	
63	COMMSCOPE125843	Broadcom.com printouts

	AVAADE000E33 AVAADE000E40	Т
	AWARE000532, AWARE000548,	
	AWARE000569, AWARE000571,	
	AWARE000583, AWARE000590,	
	AWARE000597, AWARE000602,	
	AWARE000613, AWARE000626,	
	AWARE000783, AWARE000827,	
	AWARE000847, AWARE000851,	
64	AWARE000856, AWARE000629	
	AWARE000072, AWARE000861,	
	AWARE000905, AWARE000911,	
	AWARE000916, AWARE000930,	
	AWARE000936, AWARE000944,	
65	AWARE000951, AWARE000956	
66	AWARE001658	
67	TQD_TX-00044309	
68	TQD_TX00067553-7935	ITU Patent Statement and Licensing Declarations
69	2WIRE00054866	
70	2WIRE00043490	Matrix
71	COMMSCOPE028442	Matrix
72	2WIRE00005009	Matrix
73	COMMSCOPE126334	Infineon CPE Brochure, infineon.com, Dated September 2008
74	COMMSCOPE126214	DSL Licensing, tqdelta.com, Dated June 26, 2022
	TQD_TX00380299, TQD_TX00380300,	
75	TQD_TX00380301, TQD_TX00380302	